FORM PTO-1449

U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

List of Information Cited by Applicant

Page	1	of	1
6-	_		_

ATTY. DOCKET NO.	SERIAL NO.	
GENO200.3.1/PCT-US	10/532,153	
APPLICANT		
MESSIER		
FILING DATE	GROUP	
4/20/05		

U.S. PATENT DOCUMENTS							
EXAM. INITIAL		DOCUMENT NUMBER	DATE	NAME	CLS	SUB- CLS	FILE DATE
/NA/	AA	10/100,422	3/18/02	MESSIER			
	AB						
	AC		V.				
	AD						
	AE				·		
	AF			1		İ	

/١	NAV	AG	OTHER DOCUMENTS (Including Author, Title, Date, ARBOUR ET AL. (2000) NATURE GENETICS 25:18		
		AH	BELL ET AL. (1999) IN VITRO CELL DEV BIOL AN	IM 35(9):533-542	
	1	Al	BEUTLER (2002) CURR OPIN HEMATOLOGY 9:2-1	0	
	1.	AJ ,	DOWER ET AL. (1996) BIOTECHNOL ADV 14(4):49	00	
		AK	HOSHINO ET AL. (1999) J IMMUNOL 162:3749-375		
		AL .	KREITMAN AND AKASHI (1995) ANNU REV ECOI	L SYST 26:403-422	
		AM	LI (1993) J MOL EVOL 36:96-99		
		AN .	LI ET AL. (1985) MOL BIOL EVOL 2:150-174		
		. V O	LORENZ ET AL. (2002) ARCHIVE INT MED 162(9)		
	1	AP .	MEDZHITOV ET AL. (1997) NATURE 388:394-397	•	
•		AQ	MESSIER AND STEWART (1997) NATURE 385:151	-154	
		AR -	MORRE ET AL. (2002) J INFECT DIS 186:1377-1379		
		AS	RABY ET AL. (2002) AM J RESPIR CRIT CARE ME	D 166:1449-1456	
		AT .	REDL ET AL. (1993) IMMUNOBIOLOGY 187:330-34	45	
		AU	REHLI ET AL. (2000) J BIOL CHEM 275:9773-9781		
1 ^		AV .	SMIRNOVA ET AL. (2001) DATABASE GENBANK AAF05320		0
		AW	SMIRNOVA ET AL. (2003) PROC NATL ACAD SCI		
		AX	STAPCZYNSKI (2001) eMEDICINE JOURNAL 2:7 a www.emedicine.com/emerg/topic533.htm	vailable at	
		AY	STITT ET AL. (1995) CELL 80:661-670		
		AZ .	TAKEDA AND AKIRA (2001) GENES TO CELLS 6:		
V	1	AAA	VELOSO (1996) IMMUNOPHARMACOLOGY 33(1		
¥		ABB	YANG (1998) LIKELIHOOD RATIO TESTS FOR PO	SITIVE SELECTION 568-573	
XA	MINER		/Nina Archie/	DATE CONSIDERED	12/18/200

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

S:\ClientFolders\Evolutionary Genomics\200-3\2003.1\PCT\US\IDS.doc